

mathematics. For this information, "Historia Mathematica" depends upon interested individuals everywhere to send items of timely interest to the editor so that the wider community of historians of mathematics may be kept informed of noteworthy activity throughout the world.

HISTORY AND PHILOSOPHY OF LOGIC

This new publication will publish articles, notes, and book reviews dealing with the history and philosophy of logic. It will appear as a volume, hopefully annually. By 'logic' it is to be understood any body of knowledge which was regarded as logic at the time in question. 'History' refers back to ancient times and also to work in this century; however, articles, including review articles, on very recent work on a topic will be excluded. 'Philosophy' refers to broad and general questions; but not specialist articles which are now classified as 'philosophical logic'. Articles on the relationship between logic and other branches of knowledge will be considered, but the component of logic must be substantial.

There will also be articles on relevant collections of manuscripts and on (large-scale) projects about to start or in progress; short notes on problems and issues in the field (such as requests for information, points about terminology, and so on); and book reviews. Articles on meetings, on teaching logic, and job and meeting advertisements will not be accepted.

The editorial board has been designed to cover the main areas in the history and philosophy of logic. It comprises J. Ashworth, J. Berg, R. S. Y. Chi, J. Corcoran, G. Gabriel, I. Grattan-Guinness, S. Haack, A. Kratzer, C. Lejewski, J. Pinborg, M. Resnik, B. Smith, and C. Thiel. The editor is I. Grattan-Guinness, 34, Hillside Gardens, Barnet, Herts., EN5 2NJ, England, to whom manuscripts can be sent. It is hoped to publish the first volume of *History and philosophy of logic* during the first half of 1980.

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SOURCES

This department welcomes correspondence, brief announcements, and article-length descriptions of collections of publications, correspondence, and archival material relevant to the history of mathematics. Manuscripts describing major collections (covering such matters as acquisition, size, scope, state of cataloging, current and future availability, and so on) should follow the same standards as other articles. They will be abstracted and indexed like other articles, and authors will be supplied with free reprints.

CONTEMPORARY SCIENTIFIC ARCHIVES CENTRE

Listed in the most recent progress report (No. 11) of the *Contemporary Scientific Archives Centre* are some items which may be of interest to historians of mathematics:

1. Several instalments of additional material relating to A.M. Turing have been received, mainly as a result of the research of Dr. A. Hodges for his forthcoming biography. This material is being held, pending possible further discoveries, for an eventual supplement.

2. Mrs. E. Coulson has delivered some additional material of C. A. Coulson, newly come to light.

3. Mrs. K. Titchmarsh has written a memoir of her husband, E. C. Titchmarsh, incorporating some family letters and papers; she has deposited a copy at New College, Oxford, where the main collection (CSAC catalogue no. 44/8/76) is held.